TOP SECRET Approved For Release 2003/06/20 : CIA-RDP78T04759A004300010049-7

PHOTOGRAPHIC INTERPRETATION REPORT





LAUNCH SITE 46H

DECLASS REVIEW by NIMA/DOD

25X1

JULY 1966

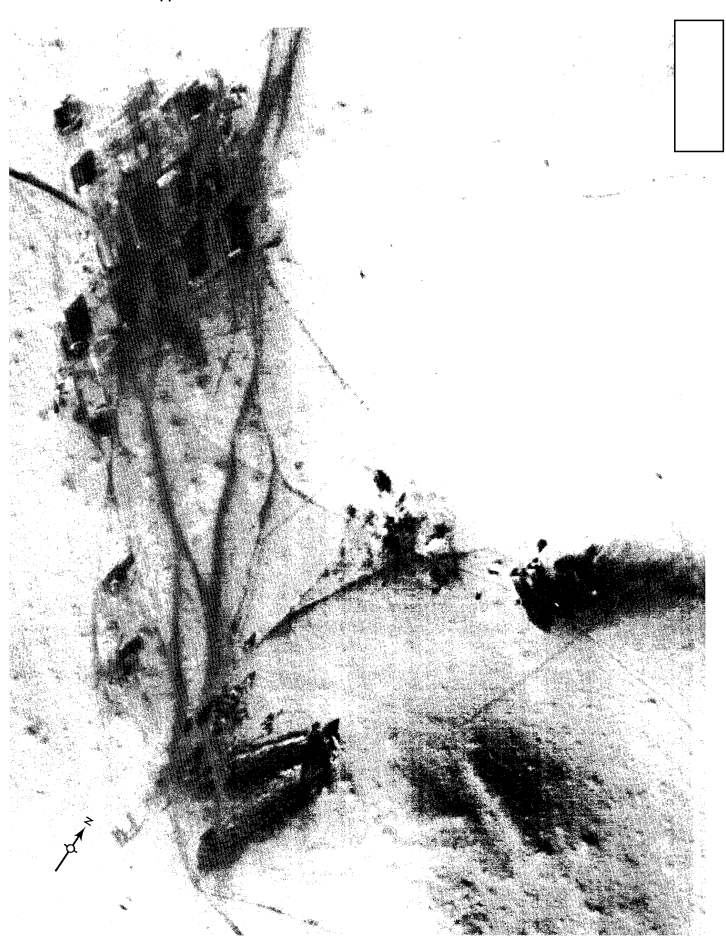
4 PAGES

COPY 101

25X1

AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2550620 : CIA-RDP78T04759A004300010049-7



Approved For Release 2003/06/20 : CIA-RDP78T04759A004300010049-7

Approved For Release 2003/06/20: CIA-RDP78T04759A004300010049-7

PREFACE

25X1

25X1

25X1

Olovyannaya ICBM Complex, USSR, This report supplements prepared in response to CIA Requirement C-DI5-82,972 requesting detailed line drawings, to scale, of elements of the complex. The information contained hotography through herein is based on 25X1 Individual reports will be updated periodically to reflect changes observed on subsequent photography. The horizontal and vertical dimensions included in the report are computed values, as derived, and do not reflect numerical roundoff. The horizontal dimensions are accurate to within plus or minus 5 feet or plus or minus 5 percent, whichever is greater. The vertical dimensions are accurate to within plus or minus 5 feet or plus or minus 5 percent, whichever is greater. These dimensions represent the best mensural data to date, and are to be considered the most accurate with respect to any conflicting data in previously published reports.

Approved For Release 2003/06/20 E C A-RDP78T04759A004300010049-7

OLOVYANNAYA ICBM COMPLEX, USSR LAUNCH SITE 46H

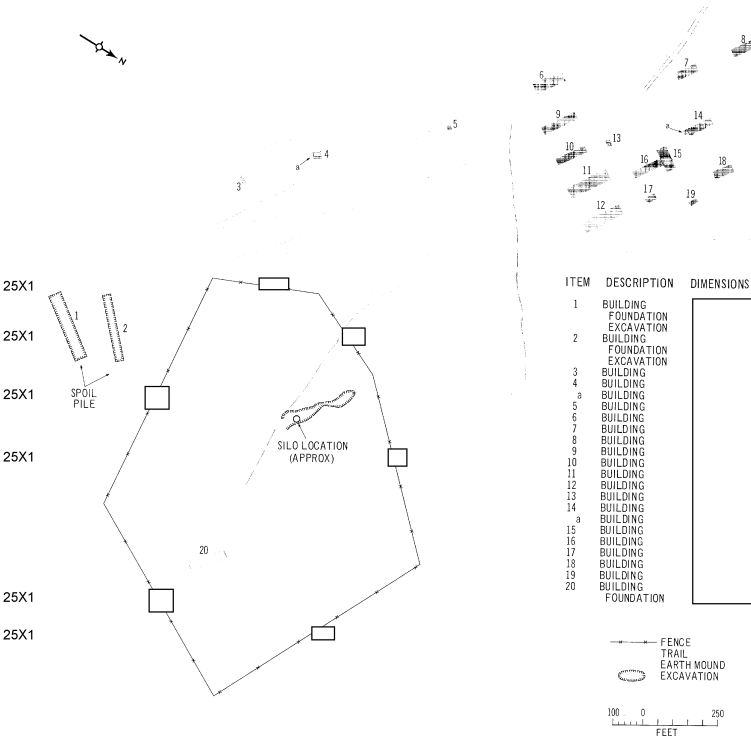
Location: 10.2 nm SSE of complex support facility at 50-40N 115-58E

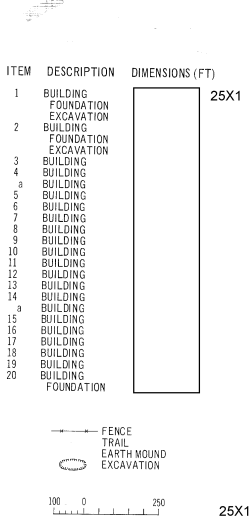
Type: IIID

Stage of Construction: Mid

25X1

25X1





25X1

Approved For Release 20520727: CIA-RDP78T04759A004300010049-7

25X1	TOP SECRET	25X1
	REFERENCES	
		25X1
25X1	DOCUMENT 1. NPIC. 66. Olonyannaya ICBM Complex. USSR. Jul 66 (TOP SECRET MAPS OR CHARTS ACIG. US Air Target Chart. Series 200. Sheet 0202-6HL, 3d ed. Dec 63. scale 1:200,000 (SECRET) REQUIREMENT CIA. C-DI5-82.972 NPIC PROJECT 11210-66 (partial answer)	

25X1

- 4 -